Appl. No. 10/802,199
Amendment and/or Response
Reply to Office action of 19 September 2006

Page 2 of 19
RECEIVED
CENTRAL FAX CENTER

DEC 1 9 2006

Amendments to the Specification:

Please <u>delete</u> the Abstract of the invention in its entirety, and add the following <u>new</u> Abstract:

A CAN-microcontroller that-supports a plurality of message objects, including and includes: a processor core that runs CAN applications; and a CAN/CAL a module that processes incoming messages; and a data memory; and a memory interface unit. The data memory includes a first memory segment that provides a plurality of message buffers associated with respective ones of the message objects, and a second memory segment that provides a plurality of memory-mapped registers for each of the message objects. The memory-mapped registers for each message object contain respective command/control fields for configuration and setup of that message object. The CAN microcontroller further includes a memory interface unit that permits the processor core and the CAN/CAL module to concurrently access a different respective one of the first and second memory segments, and that arbitrates access to the same one of the first and second memory segments when the processor core and the CAN/CAL-module request concurrent access to the same one of the first and second memory segments. In a second embodiment, the data memory includes a first memory space that is located on an integrated circuit chip on which the CAN microcontroller and the CAN/CAL module are incorporated, and a second memory space that is located off the integrated circuit-chip. The first memory-space includes a first memory segment that provides at least a portion of a message buffer memory space, and a second memory segment that provides a plurality of memory mapped registers for each of the message objects. With this second embodiment, the CAN microcontroller further includes a memory interface unit that permits the processor core and the CAN/CAL module to concurrently access a different respective one of the first and second-memory spaces, that permits the processor core and the CAN/CAL module to concurrently access a different respective one of the first and second memory segments, and that arbitrates access to the second memory-space and that arbitrates access to the same one of the first and second memory segments when the processor core and the CAN/CAL module request concurrent access to the second-memory space or to

Atty. Docket No. US000192A

Appl. No. 10/802,199 Amendment and/or Response Reply to Office action of 19 September 2006

Page 3 of 19

the same one of the first and second memory segments.

Atty. Docket No. US000192A